Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility Patents (i)

Terms: patno=6180991 (Edit Search)

426235 (08) 6180991 January 30, 2001

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT **6180991**

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Link to Claims Section

January 30, 2001

Semiconductor having low concentration of phosphorous

REISSUE: January 16, 2002 - Reissue Application filed Ex. Gp.: 2822; Re. S.N. 10/045,902

(O.G. May 7, 2002)

INVENTOR: Yamazaki, Shunpei - Tokyo, Japan (JP)

APPL-NO: 426235 (08)

FILED-DATE: April 21, 1995

GRANTED-DATE: January 30, 2001

PRIORITY: December 23, 1982 - 57-228158, Japan (JP)

ASSIGNEE-AT-ISSUE: Semiconductor Energy Laboratory Co., Ltd., Kanagawa- ken, Japan

(JP), 03

LEGAL-REP: Robinson, Eric J.; Nixon Peabody LLP

PUB-TYPE: January 30, 2001 - Utility Patent having a previously published pre-grant

publication (B2)

PUB-COUNTRY: United States (US)

REL-DATA:

Continuation of Ser. No. 07/748421, August 22, 1991, ABANDONED Continuation of Ser. No. 06/785586, October 8, 1985, ABANDONED Continuation-in-part of Ser. No. 06/525459, August 22, 1983, GRANTED PATENT 4591892, Utility Patent having no previously published pre-grant publication (A)

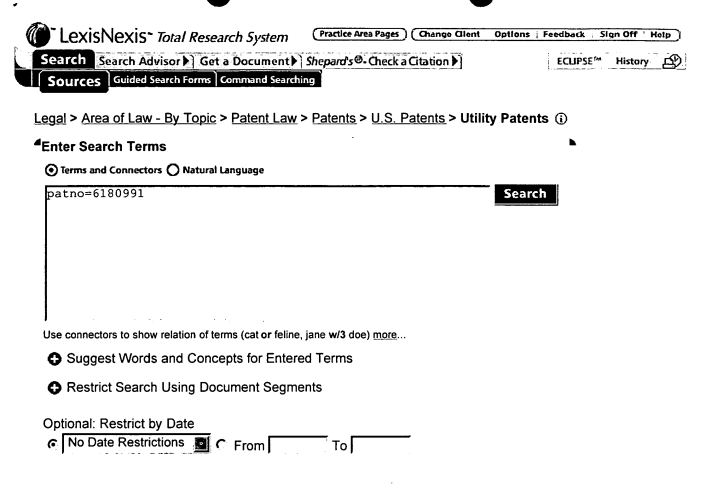
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SEARCH-FLD: 257#56, 257#458

IPC-MAIN-CL: 7H 01L029#78



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** SS 1: Results 1

Search statement 2

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JP55-78524; JP56-135968; JP57-40940; JP57-146561; JP57-146562;

- JP57-182546; JP57-187972; JP58-28873; JP58-92218; JP58-92217; JP58-155774; JP59-35488; JP59-35423; JP59-115574; JP57-228158; JP60-96391
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- STG (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
 AB A non-single-crystalline semiconductor material and a device
 utilizing the material, the material being of an intrinsic or
 substantially intrinsic conductivity type and including silicon
 and containing a dangling bond neutralizer consisting of hydrogen
 and/or a halogven wherein the concentration of carbon contained in
 the semiconductor material is less than 4 * 1018 and the
 concentration of boron contained in the semiconductor material is
 not higher than 2 * 1017 atoms/cm3.
- **UP** 2001-13

1 / 1 LGST - @LEGSTAT US 6180991 [US6180991] AP -US 426235/95 19950421 [1995US-0426235] DT -US-P ACT -19950421 US/AE-A APPLICATION DATA (PATENT) US 426235/95 19950421 [1995US-0426235] 20010130 US/BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION) 20020507 US/RF REISSUE APPLICATION FILED 20020116 2002-20 IIP -CRXX - @CLAIMS/RRX 1 / 1 AN -3454118 PN -6,180,991 D 20010130 [US6180991] PA -Semiconductor Energy Laboratory Co Ltd JP **ਦਾ** – E (Electrical) ACT -20020116 REISSUE REQUESTED ISSUE DATE OF O.G.: 20020507 REISSUE REOUEST NUMBER: 10/045902 EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2822 Reissue Patent Number: **UP** - 2002-19 UACT-2002-05-07 Query/Command : fam us6180991/pn 1 Patent Groups ** SS 2: Results 24 Search statement Query/Command : famstate nonstop 1 / 24 PLUSPAT - @QUESTEL-ORBIT PN -AU1832783 A 19840301 [AU8318327] STG -(A) Open to public inspection TI -(A) PHOTOELECTIC CONVERSION DEVICE PA -(A) SEMICONDUCTOR ENERGY LAB (A) YAMAZAKI SHUNPEI IN -(A) H01L-031/02 H01L-031/06 IC -PN2 -AU568504 B2 19880107 [AU-568504]

STG2-

TI2 -

PA2 -

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IN2 - (B2) YAMAZAKI SHUNPEI

IC2 - (B2) H01L-031/02 H01L-031/06

(B2) SEMICONDUCTOR ENERGY LAB

(B2) PHOTOELECTIC CONVERSION DEVICE

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PA0 -
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       (A) YAMAZAKI SHUNPEI (JP)
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        (A) SEMICONDUCTOR ENERGY LAB (JP)
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        (A) YAMAZAKI SHUNPEI (JP)
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14 / 24 PLUSPAT - @QUESTEL-ORBIT
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       Semiconductor Energy Laboratory Company, Ltd., Kanagawa [JP]
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19911231 US/A PATENT 19950523 US/RF REISSUE APPLICATION FILED 950322 20010724 US/RF REISSUE APPLICATION FILED 19971008 UP 2001-32 15 / 24 PLUSPAT - @QUESTEL-ORBIT PN - US4758527 A 19880719 [US4758527] (A) United States patent (A) Method of making semiconductor photo-electrically-sensitive device (A) SEMICONDUCTOR ENERGY LAB (JP) Semiconductor Energy Laboratory Company, Ltd., Kanagawa [JP] (A) YAMAZAKI SHUNPEI (JP) IN -IC -(A) H01L-031/18 AP -US4793387 19870505 [1987US-0047933] JP14656182 19820824 [1982JP-0146561] JP18254682 19821018 [1982JP-0182546] PR -H01L-031/0376B EC H01L-031/075 ORIGINAL (O): 438096000; CROSS-REFERENCE (X): 136258000 PCL -257E31048 257053000 427074000 438097000 DT -Corresponding document 1 / 1 LEGALI - ©LEGSTAT PN -US 4758527 [US4758527] US 47933/87 19870505 [1987US-0047933] AP -DT -US-P ACTE-19870505 US/AE-A APPLICATION DATA (PATENT) US 47933/87 19870505 [1987US-0047933] 19880719 US/A PATENT UP -1989-42 16 / 24 PLUSPAT - @QUESTEL-ORBIT - image PN - US4591892 A 19860527 [US4591892] STG -(A) United States patent TI -(A) Semiconductor photoelectric conversion device PA -(A) SEMICONDUCTOR ENERGY LAB (JP) PA0 -Semiconductor Energy Laboratory Company, Ltd., Tokyo [JP] IN -(A) YAMAZAKI SHUMPEI (JP) (A) H01L-027/14 H01L-031/00 IC US52545983 19830822 [1983US-0525459] JP14656182 19820824 [1982JP-0146561] AΡ PR JP18254682 19821018 [1982JP-0182546] H01L-031/0376B EC H01L-031/075 ORIGINAL (O): 257458000; CROSS-REFERENCE (X): 136258000 PCL -

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19980317 US/RF

REISSUE APPLICATION FILED 971008 IJΡ 1998-48 18 / 24 PLUSPAT - @QUESTEL-ORBIT - image PN - US5391893 A 19950221 [US5391893] STG -(A) United States patent (A) Nonsingle crystal semiconductor and a semiconductor device using such semiconductor PA -(A) SEMICODUCTOR ENERGY LAB CO LTD (JP) Semicoductor Energy Laboratory Company, Ltd., Kanagawa [JP] PA0 -(A) YAMAZAKI SHUNPEI (JP) TN -IC -(A) H01L-029/04 H01L-029/78 AP -US69440691 19910501 [1991US-0694406] JP9639185 19850507 [1985JP-0096391] JP9639285 19850507 [1985JP-0096392] US69440691 19910501 [1991US-0694406] US80069485 19851122 [1985US-0800694] US86044186 19860507 [1986US-0860441] H01L-021/205 EC -H01L-031/075 H01L-031/105B H01L-031/20B H01L-031/20B2 ORIGINAL (O): 257052000; CROSS-REFERENCE (X): 136258000 PCL -257E21101 257E31062 257057000 257065000 257066000 – ידים Basic 1 / 1 LEGALI - ©LEGSTAT US 5391893 [US5391893] AP -US 694406/91 19910501 [1991US-0694406] DТ -US-P ACTE-19910501 US/AE-A APPLICATION DATA (PATENT) US 694406/91 19910501 [1991US-0694406] 19910501 US/AS02 ASSIGNMENT OF ASSIGNOR'S INTEREST SEMICONDUCTOR ENERGY LABORATORY CO., LTD. 398 HASE ATSUGI-SHI KANAGAWA-KEN 243, * YAMAZAKI, SHUNPEI : 19910425 19950221 US/A PATENT 19980303 US/CC CERTIFICATE OF CORRECTION UP -1999-10 19 / 24 PLUSPAT - @QUESTEL-ORBIT PN - US4690717 A 19870901 [US4690717] STG -(A) United States patent TI -(A) Method of making semiconductor device PA -(A) SEMICONDUCTOR ENERGY LAB (JP) PAO -Semiconductor Energy Laboratory Company, Ltd., [JP] IN - (A) YAMAZAKI SHUMPEI (JP)

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        KANAGAWA JAPAN * YAMAZAKI, SHUNPEI : 19910225
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19980317 US/CC CERTIFICATE OF CORRECTION 1999-10

21 / 24 PLUSPAT - @QUESTEL-ORBIT - image PN - US6028264 A 20000222 [US6028264] (A) United States patent (A) Semiconductor having low concentration of carbon (A) SEMICONDUCTOR ENERGY LAB (JP) PA0 -Semiconductor Energy Laboratory Company, Ltd., Kangawa-ken [JP] IN -(A) YAMAZAKI SHUNPEI (JP) IC -(A) H01L-031/0376 H01L-031/075 US91046597 19970725 [1997US-0910465] AP -US91046597 19970725 [1997US-0910465] PR -JP14656182 19820824 [1982JP-0146561] JP18254682 19821018 [1982JP-0182546] JP22815882 19821223 [1982JP-0228158] US59723796 19960111 [1996US-0597237] US35016994 19941130 [1994US-0350169] US16553693 19931213 [1993US-0165536] US74842191 19910822 [1991US-0748421] US44301589 19891129 [1989US-0443015] US78558685 19851008 [1985US-0785586] US56421383 19831222 [1983US-0564213] US52545983 19830822 [1983US-0525459] H01L-031/028B H01L-031/0288 H01L-031/0376B H01L-031/0392B H01L-031/075 ORIGINAL (O): 136258000; CROSS-REFERENCE (X): 252062300E 252062300R 252501100 257E31014 257E31042 257E31048 257053000 257055000 257056000 257065000 257458000 DT Corresponding document UP -2000-10 1 / 1 LEGALI - ©LEGSTAT US 6028264 [US6028264] PN ΑP US 910465/97 19970725 [1997US-0910465] **DT** -US-P ACTE-19970725 US/AE-A APPLICATION DATA (PATENT) US 910465/97 19970725 [1997US-0910465] 20000222 US/A PATENT UP -2002-10 22 / 24 PLUSPAT - @QUESTEL-ORBIT - image

US6043105 A 20000328 [US6043105]

STG -(A) United States patent

TI -(A) Method for manufacturing semiconductor sensitive devices

PA (A) SEMICONDUCTOR ENERGY LAB (JP)

PAO -Semiconductor Energy Laboratory Company, Ltd., Kangawa-ken [JP]

(A) YAMAZAKI SHUNPEI (JP) IN -IC -(A) H01L-031/18 H01L-031/20

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          (B1) SEMICONDUCTOR ENERGY LAB (JP)
PA -
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         (B1) YAMAZAKI SHUNPEI (JP)
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